## Table 3-26 Citizen Settlements in EPA Platform v6

			Citizen Suits Provided by DOJ													
			Retire/Rei	Retire/Repower SO <sub>2</sub> control NO <sub>x</sub> Con						ea by DOJ	1	PM Control		Mercury Control		1
Company and				Effective		Percent Removal			1	Effective			Effective		Effective	
Plant	State	Unit	Action	Date	Equipment	or Rate	Date	Equipment	Rate	Date	Equipment	Rate	Date	Equipment Rate	Date	Notes
Welsh	Texas	Units 1-3									Install and operate CEMs		12/31/2010			SWEPCO may attempt to demonstrate that PM CEMs are infeasible after two years of operation. http://www.ocefoundation.org/PDFs/ConsentDecree&CLtoDOJ.pdf
Allegheny Ener	тду															
	Pennsylvania	Unit 1						1	1		1	0.1 lbs/MMBtu in	7/31/2006	1 1	1	
Hatfield's Ferry	•										Install and operate sulfur	2006, then 0.075 lbs per hour	and			I
	Pennsylvania	Unit 2		Install and operate		6/30/2010				trioxide injection	(filterable) and 0.1	6/30/2010			http://www.pennfuture.org/legal_detail.aspx?Type	
	Pennsylvania	Unit 3			wet FGD	10/30/2010	0/30/2010				systems, improve ESP performance	lbs/MMBtu for particles less than ten microns in 2010	11/31/2006 and 6/30/2010		=A&LegalCaseID=18#StartHere	=A&LegalCaseID=18#StartHere
Wisconsin Pub	lic Service Corp	•	•	•		•	•	•								
	Wisconsin	Unit 3									1				1	http://milwaukee.bizjournals.com/milwaukee/stori es/2006/10/23/daily29.html
Pulliam			Retire	12/31/2007	7										<u> </u>	
	Wisconsin	Unit 4									1					
University of W	/isconsin															
Charter Street Heating Plant	Wisconsin		Repower to burn 100% biomass	12/31/2012	!											
Tucson Electric	Power															
															1	
	Arizona	Unit 1			Dry FGD, 85% reduction required	0.27 lbs/MMBtu	12/31/2006	22006 SCR, LNB	0.22 lbs/MMBtu	12/31/2006	5	0.03 lbs/MMBtu	1/1/2006	/1/2006		
	Arizona	Unit 2									Baghouse					Lawsuit filed by Grand Canyon Trust. Consen decree is not published. For the compliance details, see the EPA's own copy of the plant's permit revisions: http://xtl.us/springerville and
Springville Plant	Arizona	Unit 3														
	Arizona	Unit 4				Four-unit cap of 10,662 tons per year once units 3 and 4 are operational			Four-unit cap of 8,940 tons per year once units 3 and 4 are operational							nttp://xn.us/springerville and http://xn.us/springerville2
Kansas City Bo	pard of Public Utilities		•		•											
	Kansas	Units 1	Cease burning													
Quindaro	Kansas	Units 2	coal/Convert to natural gas	04/16/15										-		http://www.bpu.com/AboutBPU/MediaNewsReleases/BPUUnifiedGovernmentSettleThreatenedLawsuit.aspx http://www.platts.com/RSSFeedDetailedNews/RSSFeed/ElectricPower/21193551 'end coal-fired operations at two coal units totaling 167 MW at its Quindaro station by April 2015 and to install a baghouse at its 232-MW Nearman-1 coal unit by September 2017." 'BPU spokesman David Mehlhaff said the muni plans to convert the Quindaro-1 and -2 coal units to only natural gas firing, probably by April 2015; both units currently have dual-fuel capabilities."
	Nansas	OTIILO Z	aturar gas								<del> </del>			1 1		
Nearman	Kansas	Unit 1									Install and continuously operate a baghouse	0.01 lbs/MMBtu	09/01/17			

			Citizen Suits Provided by DOJ														
			Retire/Re			SO₂ control	NO <sub>x</sub>		NO <sub>x</sub> Control	O <sub>x</sub> Control		PM Control		Mercury	Control		
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate		Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment F	Effective Rate Date	Notes	
MidAmerican Energy Company																	
Walter Scott, Jr Energy Center	lowa	Units 1	Retired	2015													
	lowa	Units 2														http://www.sec.gov/Archives/edgar/data/928576/0 00092857613000014/Ilcmec33113form10-q.htm	
George Neal	lowa	Units 1	Cease burning coal/Convert to natural gas											b	"MidAmerican Energy has committed to cease burning solid fuel, such as coal, at its Walter Scott, Jr. Energy Center Units 1		
Energy Center	lowa	Units 2												and 2, George Neal Energy Center Units 1 and 2 and Riverside Energy Center by April 16, 2016The George Neal Energy Center Unit 1			
	lowa	Units 7		04/16/16												and Riverside Energy Center currently have the capability to burn natural gas in the production of electricity, although under current operating and economic conditions, production utilizing natural	
Riverside Energy Center	lowa	Units 8															gas would be very limited"
	lowa	Units 9															
Dominion Ener	gy																
Salem Harbor	Massachusetts	Unit 1- 4	Retire	12/31/2011 for units 1&2 6/1/2014 for units 3&4												http://www.clf.org/wp- content/uploads/2012/02/Signed-Consent- Decree-12 11.pdf	
Duke Energy												•					
Wabash River	Indiana	Unit 2- 5	Retire	2014												https://www.duke-energy.com/our- company/about-us/power-plants/wabash-river-	
Wabash River	Indiana	Unit 6	Coal to Gas Conversion	6/12018												<u>station</u>	
KCPL		Units 1	1	1	1			1	1			ı	ı				
La Cygne	Kansas	Offics 1			0.1 lbs/Ml	0.1 lbs/MMBtu	2015		0.13 lbs/MMBtu	2015							
		Units 2					20.0										
Latan	Kansas	Units 1				0.07 lbs/MMBtu	10/27/2018		0.09 lbs/MMBtu	10/27/2018						Sierra Club Agreement with KCPL to allow construction of latan 2 and retrofit of latan 1. The accord limits were revised into the PSD permit on	
		Units 2				0.06 lbs/MMBtu	10/27/2018		0.07 lbs/MMBtu	10/27/2018						10-27-2008 and are federally enforceable.	